



SOFTWARE ASSURANCE FORUM

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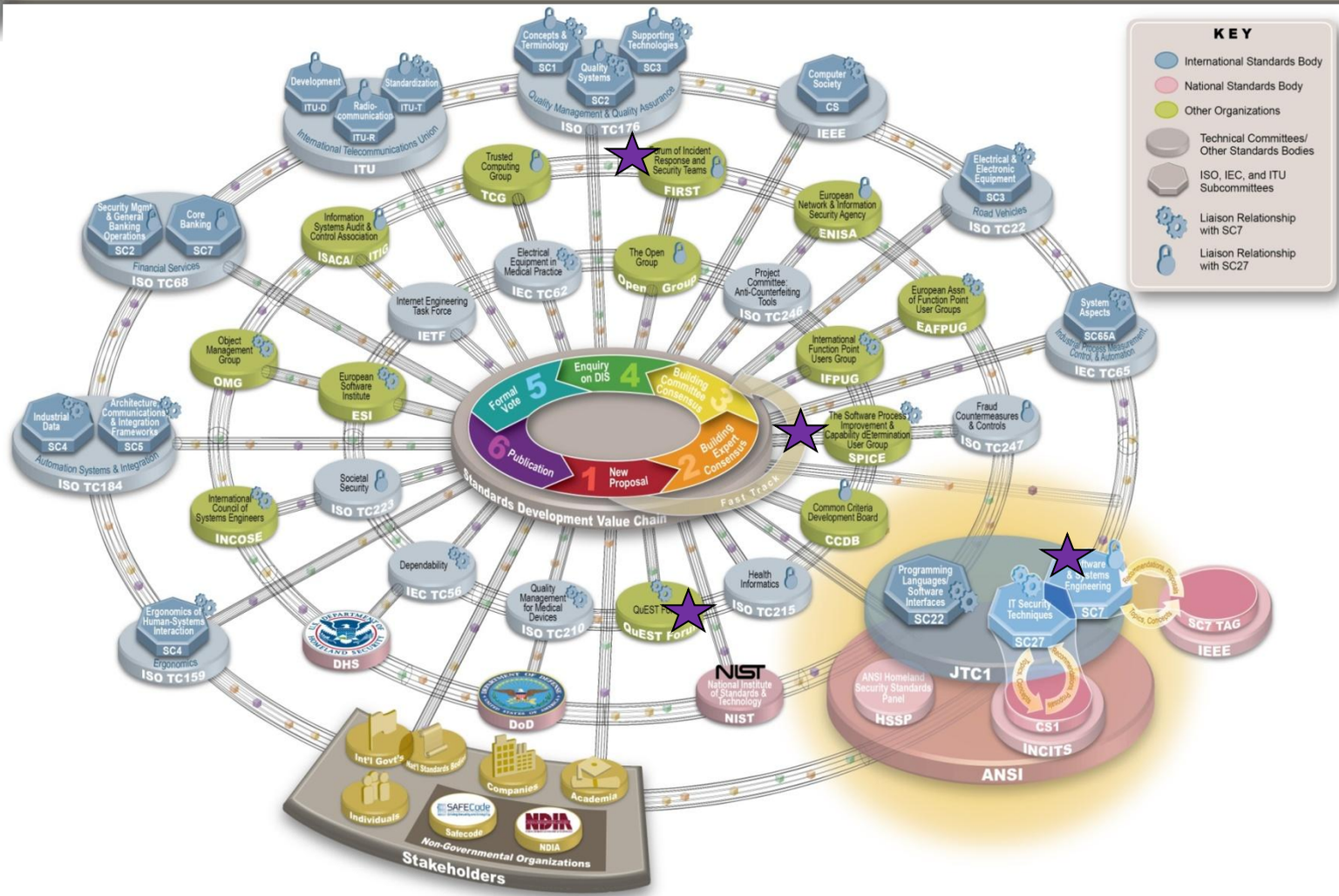
Industry Supply Chain Processes for Outsourcing Panel

November 29, 2011



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- The National Science and Technology Council's (NSTC) Subcommittee on Standards received nearly one hundred replies to the December 2010 Request for Information: Effectiveness of Federal Agency Participation in Standardization in Select Technology Sectors for National Science and Technology Council's Subcommittee on Standardization.

1. Smart Grid.
2. Health Information Technology.
3. Cyber Security.
4. Emergency Communications.
5. Radioactivity Detectors and Radiation Monitors.
6. Others



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Overview

- Objective: Understand existing and emerging standards based requirements for Software, Hardware, and Services supply chain.
- Duration 90 minutes
- Format:
 - short introduction by the facilitator
 - 10 minutes for each panelist
 - facilitated brainstorm on future requirements



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Key Questions

- **What existing standards can help?**



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Key Questions

- **What existing standards can help?**



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Key Questions

- **What “more” do we need in standards ?**



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Key Questions

- **What types of technology contexts require special attention (i.e. cloud, embedded code, mobile) ?**



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Key Questions

- **What are the next steps and action items?**



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Agenda

- **Hart Rossman, SAIC – UMUC Landscape Study**
- **Nadya Bartol, Booz Allen – ISO**
- **Sally Long, The Open Group - OTTF**
- **Discussion**